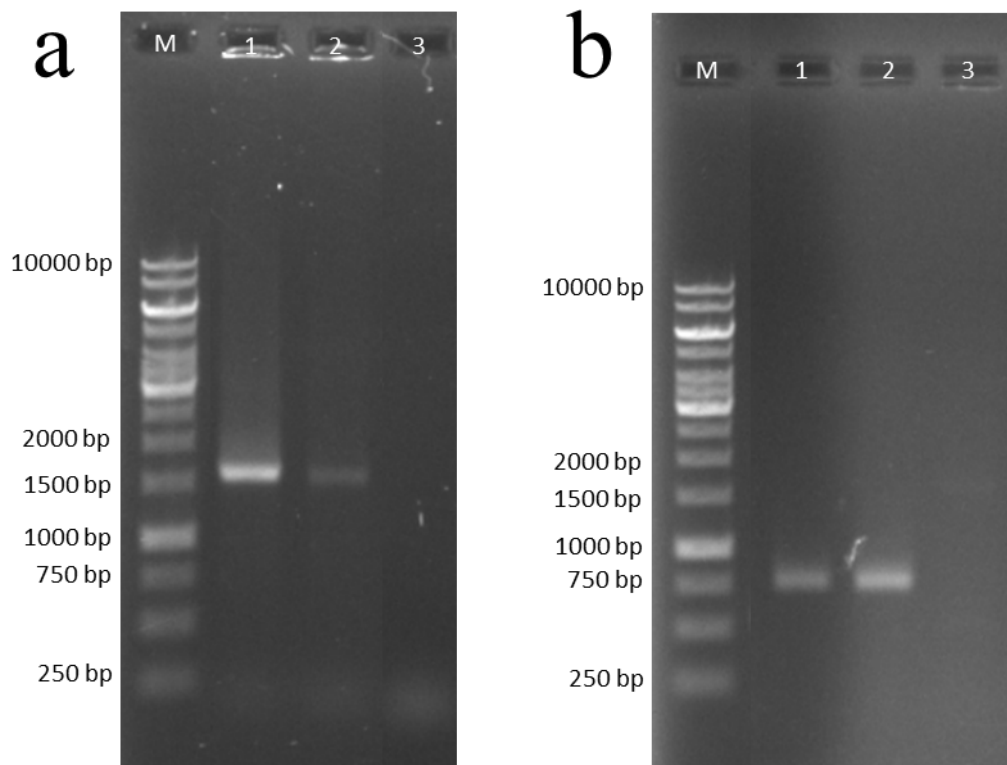


Supplementary Material Sass & Perner, 2020

Figure 1. Agarose gelelectrophoresis of the large subunit of the hydrogenase (*hynL*) of *Hydrogeonovibrio* sp. 45ROV5F/6F-T-ASW using the degenerated primers TmshynL24F and TmshynL1669R (Hansen and Perner, 2016) (a) and 45ROV5F/6F-MJ using the degenerated primers hynL110F and hynL 410R (Takai et al., 2005) (b) enriched in MJ-medium. 1 = DNA template; 2 = cDNA template; 3 = negative control.



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